OMB No. 2050-0190 Expiration Date: 4/30/2006

## **ENROLL US!**

## We Want to Be a Member in EPA's Voluntary National Waste Minimization Partnership Program



## **GENERAL INFORMATION**

Company Name: Uniseal, Incorporated

Facility Name: Uniseal, Incorporated - Foam Division

Principal Contact: <u>Angela M. Casbon</u>
Facility Location: City: <u>Evansville</u>
Mailing Address: City: <u>1014 Uhlhorn Street</u>
Title: <u>Safety / Environmental Director</u>
State: Indiana Zip: <u>47710</u>
State: Indiana Zip: <u>47710</u>

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## PARTNER AGREEMENT

Our organization/company is choosing to become a partner in EPA's National Waste Minimization Partnership Program. Our goal is to reduce the quantity of one or more Waste Minimization Priority Chemicals currently found in our hazardous and/or nonhazardous wastes using source reduction and/or recycling practices, in lieu of waste treatment or land disposal practices. In this enrollment application, we identify one or more voluntary waste minimization goals that we believe we can achieve as Partners in this Program. The voluntary goals provided below are initial estimates, and may change over time. We may revise our goals or withdraw from the program at any time. If/when choose to revise our goals or withdraw from the program, we will notify EPA.

GOAL #1: Chemical Name: Lead CASRN: 12275-07-9

Narrative description of proposed project (and the mechanism you will use to measure success): <u>Complete elimination of lead from our Nitrile Vinyl Cellular Foam Rubber</u>, and therefore from our entire facility. This was a requirement from our customers (Ford, GM) through the IMDS (International Material Data System).

1.	Our voluntary source reduction goal for Chemical #1 is to reduce the amount of this chemical generated in hazardous waste from a				
	baseline amount of: 1200_lbs	in $01/03$ , to a redu	iced amount of 0 lbs	by <u>06</u>	/ 03
	(x pounds generated/year)	(month/year)	(x pounds ger	nerated/ year) (	month/year)
2.	To accomplish this goal, we will explore the following source reduction options: (Check all that apply)				
	Equipment or technology modification	X Process or procedure	Process or procedure modifications		
	X Reformulation or redesign of produce	Substitution of less	Substitution of less toxic raw materials		
	Improvements in inventory contro	1	Improvements in m	aintenance/houseke	eeping practices
	Other (explain):				
3.	Our (optional) voluntary recycling goal for Chemical #1 is to increase the amount of waste Chemical #1 recycled from a baseline				
	amount of in, to an increased recy		ed recycled quantity of	cled quantity of by	
		onth/year)		(x lbs/year)	(month/year)
4.	To accomplish this recycling goal, we will explore: (check all that apply)				
	Direct use/reuse in a process to ma	Process the waste to	Process the waste to recover or regenerate a usable product		
	Use/reuse as a substitute for a com	Other (explain):	Other (explain):		
Author	rizing Official: Randy Zahn, President		Date: July 1	8 2003	
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